

CERTIFICATE OF COMPLIANCE

Certificate Number R27182
Report Reference R27182-20130522
Date 2020-December-21

Issued to: KRONA KOBLENZ SPA
Via Piane 90
CorianoRn 47853 IT

This is to certify that representative samples of DOOR HINGES
See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 10C Positive Pressure Fire Tests of Door Assemblies
UL 10B Fire Tests of Door Assemblies
CAN/ULC S104 Standard Method For Fire Tests Of Door Assemblies

Additional Information: See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number R27182
Report Reference R27182-20130522
Date 2020-December-21

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

K2460, K5080, K6200, k6700, K7000, K7080, K7200 , K7120 and K7316, 3-axis adjustable hinges.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>



GWZQ.R27182 - Door Hinges

Door Hinges

KRONA KOBLENZ SPA

Via Piane 90

Coriano, Rn 47853 Italy

R27182

Series Ku.Bi7 (K7000, K7080, K7200 and K7120) and Series Kubica (K5080, K6200 and K6700) Aluminium 3-Axis adjustable concealed door hinges (for use on swinging type timber fire doors mounted in timber or steel frames), rated up to and including 1/3 hr (20 minutes).

Series ATOMIKA (K8000 and K8060) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1/3 hr (20 minutes).

Series KUBICA (K2460) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1/2 hr.

Series KuBi7 (K7316) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1-1/2 hr. and swinging type composite doors mounted in composite frames for 3 hr.

Series ATOMIKA (K8080 and K8120) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1-1/2 hr.

Evaluated in accordance with Standard UL 10C.

Last Updated on 2021-09-01

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"

GWZQ7.R27182 - Door Hinges Certified for Canada

Door Hinges Certified for Canada

KRONA KOBLENZ SPA

Via Piane 90

Coriano, Rn 47853 Italy

R27182

Hinge, Series Ku.Bi7 (K7000, K7080, K7200 and K7120) and Series Kubica (K5080, K6200 and K6700) Aluminium 3-Axis adjustable concealed door hinges (for use on swinging type timber fire doors mounted in timber or steel frames), rated up to and including 1/3 hr (20 minutes).

Series ATOMIKA (K8000 and, K8060) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1/3 hr (20 minutes).

Series KUBICA (K2460) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1/2 hr.

Series KuBi7 (K7316) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1-1/2 hr. and swinging type composite doors mounted in composite frames for 3 hr.

Series ATOMIKA (K8080 and K8120) adjustable concealed door hinge (for use on swinging type timber or timber composite fire doors mounted in timber or timber composite frames), rated up to and including 1-1/2 hr.

Last Updated on 2021-09-01

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"